Team 10 dedicated to build a strong, beautiful and robust software. So, we performed testing throughout the whole project. Unit testing, integration testing, release testing, acceptance testing… Almost every testing method that you can name, we conducted!

Apart from testing, we did peer programming for each piece of code. Each component we built was coded by two people. One would be monitoring while the other was coding. Wrong naming, missing semicolon, no comments… just go away!

Agile methodology is what we deployed to ensure the flexibility and customer engagement. We built the software while we receiving feedbacks from our customers. 10 sprints in total were conducted. In each sprint, we did accumulated work according to user stories to update the software feature by feature. Even in the winter holiday, we had stand-up meeting every day. So we kept high efficiency all the way along the project.

Although we were doing a front-end project, coding was a huge job. In total we had 187273 + 58955 additions in code. 691+333 commits were made by us and 21 different branches for various features. 1850 hours we spent on the project

We took great effort on the project, in order to provide you a beautiful and useful iCanSort!

Slide 1

Testing 大标题

Sli 2

* Unit testing & integration testing (录一段视频演示这个过程
* 文本

  描述已自动生成
* Release testing
* 表格

  描述已自动生成
* Acceptance testing (一段视频展示问卷, 我录一段视频展示打勾勾
* 表格

  描述已自动生成

S3

* Peer programming
* Live share (录一段视频演示

S4

* Sprints (我做一段ppt放10页每一页罗列一星期干的事情,然后切切切
* 图形用户界面, 文本, 应用程序, 电子邮件

  描述已自动生成

S5

* 图形用户界面, 文本, 应用程序, 电子邮件

  描述已自动生成

S6

* Two repository
* More than 240,000 additions in code
* More than 1000 commits
* More than 21 different branches

S7

* Future work
* Language support – 会排
* Accessibility support – speak out
* Multiple platform support – web server, smart phone